

CLAIMS

1. (previously presented) A holder for goods comprising:
 - a front panel having a front portion and a back portion and an opening therethrough;
 - a bottom panel connected to said front panel;
 - a back panel connected to said bottom panel;
 - said front panel including a brace section connected to said back panel; and
 - said brace section including a flap, said flap being bent downwardly from said brace section and toward said back portion of said front panel to provide a spring biasing force on said back portion of said front panel so as to hold the goods in said opening.
2. (cancelled)
3. (previously presented) The holder of claim 1, wherein said brace section is connected to said front panel along an edge of said opening.
4. (cancelled)
5. (previously presented) The holder of claim 1, wherein said flap is capable of contacting said front panel below said opening.
6. (original) The holder of claim 1, wherein one of said brace section and back panel includes at least one notch and the other of said back panel and brace section includes a support tab.

7. (original) The holder of claim 6, wherein said support tab and notch are releasably engageable to connect said brace section to said back panel.

8. (cancelled)

9. (cancelled)

10. (cancelled)

11. (cancelled)

12. (cancelled)

13. (cancelled)

14. (cancelled)

15. (previously presented) A holder for goods comprising:

an elongated sheet having first, second, third and fourth transverse score lines, said first score line being bent to form a front panel having a front portion and a back portion and a bottom panel, said second score line being bent to form a back panel, said third score line on said front panel being bent to form a brace section, said fourth score line on said brace

section being bent to form a flap that extends downwardly from said brace section and towards said back portion of said front panel, wherein said flap provides a spring biasing force on said back portion of said front panel so as to hold the goods in the holder; a connecting means for connecting said brace section to said rear panel.

16. (cancelled)

17. (previously presented) The holder of claim 15, wherein said flap is capable of contacting said front panel.

18. (original) The holder of claim 15, wherein said brace section being bent on said third score line of said front panel defines an opening on said front panel.

19. (previously presented) The holder of claim 18, wherein said flap is capable of contacting said front panel below said opening.

20. (original) The holder of claim 15, wherein said connecting means includes a support tab on one of said brace section and rear panel and at least one notch on the other of said brace section and said rear panel for connecting said brace section to said rear panel.